

DAVID J. ROBINSON SYNIVERSE TECHNOLOGIES PAC 8125 HIGHWOODS PALM WAY TAMPA, FL 33647 TN: (813) 637-5940 FX: (813) 637-5731 EMAIL: DAVID.ROBINSON@SYNIVERSE.COM

September 13, 2007

Ms. Cathy Hsu FCC Federal Communications Commission 445 12th Street SW Washington, DC 20554

Dear Ms. Hsu

Within the assignment guidelines, and consistent with ITU_T Recommendation Q.708, Syniverse requests the assignment of one (1) International Signaling Point Codes.

The International Signaling Point Code (ISPC) will be used by Syniverse to deploy an IP Transfer Point (ITPs) within our signaling network to serve international customers. An ITP is a product for transporting Signaling System 7 (SS7) traffic over IP (SS7oIP) networks. ITPs efficiently transport increasing volumes of SS7 traffic by offloading the traffic from the legacy STP network to an SS7oIP network. As required, there is no direct relationship of these codes to telephone, data or ISDN numbering and they will be used for international signaling points within the Syniverse Signaling System 7 Network.

The above mentioned ITP and requested ISPC will be deployed in Dallas,TX. If you require any additional information regarding this request, please do not hesitate to contact me.

Sincerely,

David Robinson